ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTURING INC 1400 E. Havens Street Kokomo, IN 56901-3188

12/14/1999

Job Number:

99.06938

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to TestAmerica, Inc. Indianapolis Division for analysis:

Project Description: WASTEWATER ANALYSIS

Sample Number

Sample Description

Date Taken

Date Received

254292

ONCE A MONTH COMP 001

12/03/1999

12/03/1999

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTURING INC 1400 E. Havens Street Kokomo, IN 56901-3188

12/14/1999

Job No.: 99.06938 Page 2 of 3

Date Received: 12/03/1999

Job Description: WASTEWATER ANALYSIS

Sample Number / Sample I.I	Result	Flaq	Sample Date/ Units	Analyst & Date Analyzed	Method	Reporting Limit
254292 ONCE A M	MONTH COMP 001	12	2/03/1999			
CBOD - Five Day CBOD - Five Day (PREP) COD Nitrogen, Ammonia Dist. Distillation, Ammonia Molybdenum, ICP Zinc, ICP	50 Complete 240 7.2 Complete 0.027 0.053	dlx4	mg/L mg/L mg/L mg/L	tpd / 12/09/1999 jen / 12/04/1999 jen / 12/08/1999 sld / 12/13/1999 aml / 12/08/1999 crm / 12/08/1999 crm / 12/08/1999	EPA 405.1 EPA 405.1 EPA 410.4 EPA 350.1 EPA 200.7 EPA 200.7	<5. Complete <10. <0.1 Complete <0.020 <0.020



Page 3 of 3

KEY TO ABBREVIATIONS

- Less than; when appearing in the result column, indicates analyte not detected at or above the Reporting Limit.
- Percent; To convert ppm to %, divide result by 10,000. To convert % to ppm, multiply the result by 10,000.
- Indicates the Reporting Limit is elevated due to insufficient sample volume.
- mg/L Part per million; Concentration in units of milligrams of analyte per Liter of aqueous sample.
- ug/L Part per billion; Concentration in units of micrograms of analyte per Liter of aqueous sample.
- mg/kg Part per million; Concentration in units of milligrams of analyte per kilogram of non-aqueous sample.
- ug/kg Part per billion; Concentration in units of micrograms of analyte per kilogram of non-aqueous sample.
- Indicates the sample concentration was quantitated using a diesel fuel standard.
- b Indicates the analyte of interest was also found in the method blank.
- c Sample resembles unknown Hydrocarbon.
- dw When indicated, the result is reported on a dry weight basis. The contribution of the moisture content in the sample has been subtracted when calculating the concentration.
- d1 Indicates the analyte has elevated Reporting Limit due to high concentration.
- d2 Indicates the analyte has elevated Reporting Limit due to matrix.
- Indicates the reported concentration is estimated.
- f Indicates the sample concentration was quantitated using a fuel oil standard.
- g Indicates the sample concentration was quantitated using a gasoline standard.
- h Indicates the sample was analyzed past recommended holding time.
- i Insufficient spike concentration due to high analyte concentration in the sample.
- j Indicates the reported concentration is below the Reporting Limit.
- k Indicates the sample concentration was quantitated using a kerosene standard.
- Indicates an MS/MSD was not analyzed due to insufficient sample. An LCS / LCS Duplicate provided for precision.
- Indicates the sample concentration was quantitated using a mineral spirits standard.
- Indicates the sample concentration was quantitated using a motor oil standard.
- p Indicates the sample was post spiked due to sample matrix.
- q Indicates MS/MSD exceeded control limits. All other Quality Control Indicators were in control.
- Indicates the sample was received past recommended holding time.
- Indicates the sample concentration was quantitated using a stoddard solvent standard.
- u Indicates the sample was received improperly preserved and/or imporperly contained.
- uj Indicates the result is below the keporting Limit and is considered estimated.

6964 HILLSDALE CT. / INDIANAPOLIS, IN 46250 / 317-842-4261 / FAX: 317-842-4286

Chain of dy Record				Ë	TESTANGERICA INC.	CA INC.	r er	DEC 2 1 1999	e of
☐ Asheville, NC (A) ☐ Ba (828) 254-5169 (63 ☐ Atlanta, GA (B) ☐ Br (770) 368-0636 (36	Bartlett, IL (C) ☐ (630) 289-3100 Brighton, CO (D)☐ (303) 659-0497	☐ Cedar Falls, IA (E)☐ (319) 277-2401 (Charleston, SC (F)☐ (843) 849-6550		Charlotte, NC (G) (704) 392-1164 Columbia, SC (H) (803) 796-8989	C(G) Dayton, OH (I) 64 (937) 294-6856 C(H) Davenport. IA (J) 89 (319) 323-7944	☐ Lumberton, NC (K) (910) 738-6190 ☐ Indianapolis, IN (L) (317) 842-4261	☐ Nashville, TN (M) (615) 726-0177 ☐ Macon, GA (N) (912) 757-0811	☐ Pontiac, MI (O) ☐ (248) 332-1940 ☐ Orlando, FL (P) ☐ (407) 851-2560	ord. II (Q) 874-2171 own, WI 261-1660
Client: Milback	Pr	Project No.:			REC	REQUESTED PARAMETERS	METERS		
Report Address:	In	Invoice Address:						To this work hair	a conditated for
					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ /8		regulatory compliance monitoring? Yes	g conducted for toring? YesNo
Attn:	Ā	Attn:					\ \ \	To this side of	a conducted for
Phone No.:	Sa	Sampled By: $oldsymbol{\mathcal{H}}_{oldsymbol{l}}$	EMII!	KA	PIN		\ \ \	ato	ement action?
Fax No.:	P.(P.O. No:		-	Pull	\ \ \			
THENAROHND TIME	ŏ	Quote No.			Would have	<i></i>		/ which regulations apply: RCRA NPDESWas	ations apply: NPDESWastewater
Standard	Ϋ́,	State Samples Collected	cted		(C) (05/1)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	UST	Drinking Water
☐ Rush (surcharges may apply)	Date N	Date Needed:			5/0/2/		pue#	# and type of containers	
Sample ID	Date T	Time Comp (C) Grab (G)) Matrix	Lab Use			HCI F	Original States of States	REMARKS
composite			3		XXX		-	1	Composite
-								24034	200
								Neastree	constr
						,			
-									
		1							
					-				
QC Deliverables: O None	O Level 2	☐ Level 2 - Batch QC ☐ Level 4 ☐ Other						Init i.ab Temp	O. P. C.
COMMENTS:									
	,					,			
Relinquished By: MC TM UL	Wha	12-349 Date	49 172 Sime		Received By	The same of the sa	Date 17 Time	ne LAB USE ONLY:	
Relinquished By:		Date	-	Time Re	Received By:		Date I Time	ne	
Relinquished By:		Date		Time Re	Received By:		Date I Time	ne Custody Seal: Tyes	
Relinquished By:		Date		Time Re	Received By:		Date I Time	Bottles Supplie	Tres Ono

12-2-99



Corporate Office: P.O. Box 419028, Kansas City, Missouri 64141-0028 • (816) 483-5314 • FAX: 483-6357

	METER	
TIME	READING	
7:30	248820	
8:00	248840	
8:30	249060	
9:00	249280	
9:30	249500	
10:00	249730	3
10:30	249950	3
//:00	250180	
11:30	250400	
12:00	250620	
12:30	250840	,
1:00	25/080	
1:30	25/290	
2:00	251510	
2:30	251730	
3:00	25/950	
3:30	252160	

Manufacturer of Meter Mounting Equipment Since 1927 Kansas City, MO • El Dorado, AR • Concordia, MO • Kokomo, IN • Reno. NV